# TABLE OF CONTENTS

	Paragraph	Page
Chapter 1- General		
Regulation Scope	1-1	6
Regulation Responsibility	1-2	6
Joint Depot Maintenance (JDM) Background	1-3	6
Chapter 2- Joint Depot Maintenance (JDM) Program		
Scope	2-1	9
Objectives	2-2	9
Policies	2-3	9
Execution	2-4	10
Chapter 3- Joint Depot Maintenance (JDM) Program Organization		
Overview	3-1	11
Joint Group on Depot Maintenance (JG-DM)	3-2	12
Maintenance Interservice Support Management Office (MISMO)	3-3	13
Joint Advisory Board (JAB)	3-4	14
Joint Depot Maintenance Activities Group (JDMAG)	3-5	15
Maintenance Interservice Support Office (MISO)	3-6	17
Chapter 4- Depot Source of Repair (DSOR) Decision Process and Procedu	ures	
Overview	4-1	24
Items Requiring Depot Maintenance Interservice (DMI) Review	4-2	24
Service Assignment or Retention of Workload	4-3	26
Limitation on Depot Support Investments	4-4	26
Decision Tree Analysis (DTA)	4-5	26
Submission of Items for Depot Maintenance Interservice (DMI) Review	4-6	26
Time Frame for Introduction	4-6a	26
Level of Identification	4-6b	26
Communications Security Materiel		
(Federal Stock Class (FSC) 5810 and FSC 5811)	4-6c	27
Industrial Plant Equipment (IPE) (Federal Stock Group (FSG) 34)	4-6d	27
Depot Maintenance Interservice (DMI) Review Alternatives	4-7	29
Directed DSOR	4-7a	29
Service Workload Competition	4-7b	29
Maintenance Interservice Support Management Office (MISMO) Review	4-7c	29
Joint Depot Maintenance Activities Group (JDMAG) Depot Maintenance		
Interservice (DMI) Study	4-7d	29
Processing of Depot Maintenance Interservice (DMI) Review Submissions		30
Depot Maintenance Interservice (DMI) Study Process	4-9	30
Candidate Depot Participation	4-10	31
Data Requirements	4-11	31

	Paragraph	Page
Directed DSOR	4-11a	33
Service Workload Competition	4-11b	33
Maintenance Interservice Support Management Office (MISMO) Review Joint Depot Maintenance Activities Group (JDMAG) Depot Maintenance		33
Interservice (DMI) Study	4-11d	33
Data Sources	4-12	33
Standard Data Submission Forms	4-13	34
Depot Source of Repair (DSOR) Evaluation Determinants	4-14	34
Unit Repair Cost Calculation	4-15	35
Cost Avoidance Calculation	4-16	35
Service Review of Depot Source of Repair (DSOR) Recommendations	4-17	35
Issuance of Depot Source of Repair (DSOR) Decisions	4-18	35
Chapter 5- Implementation of Depot Source of Repair (DSOR) Decisions	S	
General	5-1	36
Implementing Procedures for Directed DSOR, Maintenance Interservice		
Support Management Office (MISMO) Review, or Joint Depot Maintena	ance	
Activities Group (JDMAG) Depot Maintenance Interservice (DMI) Stud		36
Decision Notification	5-2a	36
Methods of Interservice Implementation	5-2b	37
Implementation Plan	5-2c	37
Implementation Plan Requirements	5-2d	37
Funding	5-2e	37
Implementing Procedures for Service Workload Competition	5-3	37
Decision Notification	5-3a	37
Implementation Responsibility	5-3b	40
Method of Implementation	5-3c	40
Funding	5-3d	40
Depot Maintenance Interservice Support Agreement (DMISA) Policy	5-4	40
Follow-On Implementation Actions	5-5	41
Depot Source of Repair (DSOR) Code Recording in the Federal Logistics	,	
Information System (FLIS) Total Item Record (TIR)	5-6	41
Chapter 6- Depot Maintenance Initiatives		
Overview	6-1	43
Technology Information Exchange	6-2	43
Military Construction (MILCON) Review	6-3	43
Depot Maintenance Operations Indicators	6-4	44
Cost Comparability	6-5	45
Interservice Material Accounting and Control System (IMACS)	6-6	45
Chapter 7- Depot Maintenance Business Planning		
Defense Depot Maintenance Council (DDMC)	7-1	47
Defense Depot Maintenance Council (DDMC) Business Plan (DBP)	7-2	47

	Paragraph	Page
Appendixes		
A - Army Implementing Instructions		52
B - Navy Implementing Instructions		59
C - Air Force Implementing Instructions		69
D - Marine Corps Implementing Instructions		85
E - Defense Logistics Agency Implementing Instructions		91
F - Depot Maintenance Interservice Support Agreement (DMISA)		95
G - Depot Maintenance Competition		167
H - Joint Logistics Commanders (JLC) Forms		179
I - Explanation of Terms		223
J - Acronyms and Abbreviations		237
K - References		240
Figures		
3-1 Joint Depot Maintenance Program Management Structure		19
3-2 Joint Depot Maintenance Program Support Structure (4 Sheets)		20
4-1 Depot Source of Repair Decision Process		25
4-2 Decision Tree Analysis (Generic)		28
4-3 Depot Maintenance Interservice Study Logic Diagram		32
5-1 Depot Maintenance Interservice Assignment		
Implementation Plan (Example) (2 Sheets)		38
Forms Prescribed		
JLC Form 4, MILCON Review Project Data Sheet		181
JLC Form 27, DMI Candidate Information		183
JLC Form 28, Depot Repairable Item List		185
JLC Form 29, Depot Technical Data Requirements		187
JLC Form 30, Depot Support Equipment Requirements		189
JLC Form 31, Projected Depot Workload (Peacetime)		191
JLC Form 32, Projected Depot Workload (Mobilization)		193
JLC Form 33, Depot Support Proposal (Cover Sheet)		195
JLC Form 34, Depot Support Proposal Cost Summary		197
JLC Form 35, Common Support Equipment Requirements		199
JLC Form 36, Peculiar Support Equipment Requirements		201
JLC Form 37, Industrial and Plant Equipment Requirements		203
JLC Form 38, Facility Requirements		205
JLC Form 39, Existing Repair Capability		207
JLC Form 40, Man-hour Requirements/Workload Projection (Peacetime)		209
JLC Form 41, Man-hour Requirements/Workload Projection Summary (Polymer 1)	eacetime)	211
JLC Form 44, Depot Maintenance Planning Information		213

	Paragraph	Page
JLC Form 48, Repair Cost Projection		215
JLC Form 49, Repair Cost Projection Summary		217
JLC Form 50, Unit Repair Cost Comparability Worksheet		219
JLC Form 51, Training Costs		221